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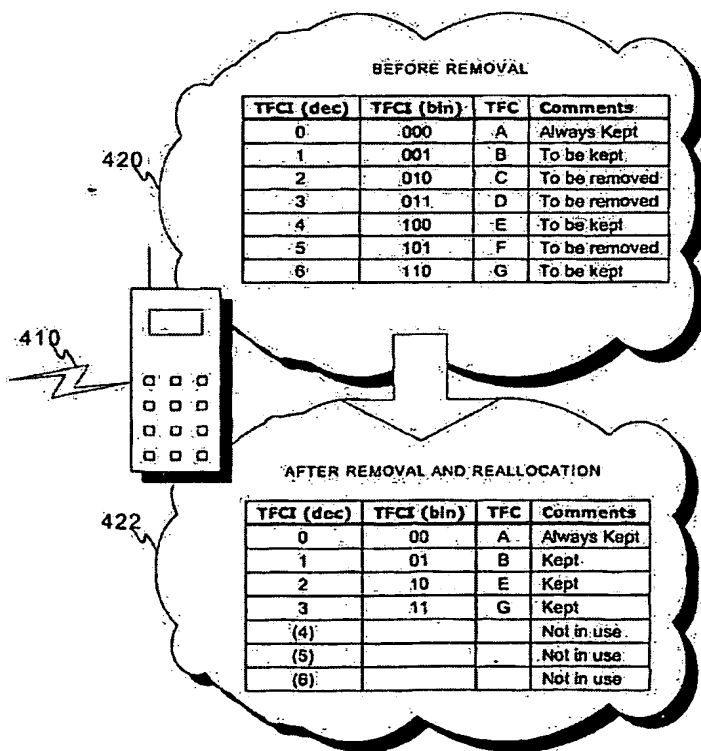
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(54) Title: A METHOD AND A DEVICE FOR REALLOCATING TRANSPORT FORMAT COMBINATION IDENTIFIERS IN A WIRELESS SYSTEM



(57) Abstract: A method and a device for reallocating transport format combination identifiers (TFCI) of transport format combinations (TFC) forming a transport format combination set (TFCS) in a wireless system utilizing flexible layer one (FLO). Whenever a TFC is removed from the TFCS the corresponding TFCI is left vacant. The vacant TFCI is then assigned to a TFC with a subsequent TFCI. Such TFC with subsequent TFCI may be either the closest one to the vacant TFCI (by its TFCI) or the last one, for example. The size of TFCIs may be reduced if enabled by the assigning phase.

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